2004 Shutdown Schedule [Date]

Upda	Updated 23-Feb-06								
Wee k#		Sunday	Monday	Tuesday	Wednesday	Thursday	Eridan	Saturday	
K#		Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
							Rad Survey		
							Open muon shields and EFs		
							Retract Be beampipe into		
							ECN		
							Remove N gap hardware		
	- .						Close ECN, EFN		
\vdash	21-Feb		Daniel ONE O			Stickmic survey	Install EFN platform		
			Remove SNEGs Inspect interior of EC						
			beampipes						
			Install collapsible beampipe						
			sections			Disconnect Be beampipe			
			Open EF's, CF's, EC's	Install gap hardware	Remove Tedlar membranes	Cut EC beampipe ends	Drain and purge coolant		
1	26-Feb		Warm Silicon	Rad survey	Rad survey		lines		
			TFW down						
			Begin retirement of Run I L1Cal		Wipe Be beampipe	Remove S outer H disk	Uncable S inner H disk Install Adapter Cards in N		
2	5-Mar		Uncable N outer H disk	Remove N outer H disk	Drain Coolant Lines Uncable S outer H disk	Install Adapter Cards in N			
	O-IVIdI		Unicable in Outer in disk	ivellione in onlet in disk	Unicable 3 duter in disk	gap	gap Retract Be beampipe into		
							ECN		
							Remove N gap hardware		
							Close ECN, EFN	1	
			Remove S inner H disk				Install EFN platform		
1 . !			Install Adapter Cards in N			Setup for Run IIa beampipe	L1Cal sidewalk operations		
3	12-Mar		gap	Uncable N inner H disk	Remove N inner H disk	extraction	complete		
						Complete Dry Run with			
					Dry run with dummy Layer 0	Dummy Layer 0	Load Layer 0 and Run IIb		
			Remove Be pipe from		Install adapter cards in S	Transport Layer 0 to DAB	beampipe into ECN		
			Collision Hall	Install adapter cards in S gap		Install adapter cards in S gap			
4	19-Mar		Install S gap scaffold	Install LV cables in S gap	Install LV cables in S gap	Install LV cables in S gap	Install gap hardware		
				Mount stages and align north					
_	00.11		Install tables, levels, and	rails	Mount stages and align	Install Layer 0 mounts	In atall I are a		
5	26-Mar		north rails	Install south rails Install Long Tool in South	south rails Remove Brunson from N	L1CTT installation complete	Install Layer 0 mounts		
			0700-0730 Power Outage	Gap	gap				
6	2-Apr		Prepare rails in south gap	Check deflections	Prep stages in N gap	Layer 0 Installation Prep	Insert Layer 0 into SMT		
	=				Measure capacitance to				
				Install Be beampipe	beampipe				
				Begin installing L1Cal	Connect Layer 0 cooling				
7	9-Apr		Install Junction card mounts	Upgrade crates	manifold	Leak test Layer 0 cooling	Install junction cards		
						Weld EC beampipes	Connect spool pieces and	Likely power	
8	16-Apr		Install junction cards	Install junction cards	Verfiy Layer 0 connections	Weld EC beampipes	leak check	outage	
•	107101		0700-0730 Power Outage	motali junction caras	verily Edyer o confidencials	Cable inner H disks	ican oricon	outage	
9	23-Apr		leak check	Install inner H disks	Cable inner H disks	Install cooling lines	Verify H disk connections	<u></u>	
							system checkout		
11			Install beampipe supports	Install rad monitors			L1Cal Upggrade Ready for	1	
10	30-Apr		make EC Be beampipe joints	Install Tedlar membrane	Cool silicon	system checkout	Technical Commissioning		
							Activate SNEGs Open EFs		
				System checkout			Install BLMs		
				Remove gap hardware			L1CTT Ready for Technical		
11	7-May		system checkout	Close ECs, Efs	Install SNEGs	Leakcheck	Commissioning		
			Activate SNEGs	Survey EC					
12	14-May		Survey EC	and a total	system checkout	system checkout	system checkout		
13	21-May		system checkout	system checkout	system checkout	system checkout	Close CF and EF	-	
			Remove SNEG heaters	Survey Detector					
			Close clamshells	CenterBeam					
14	28-May			Test Magnet Power Supplies	StickMic Survey				
15	4-Jun				·				
16	11-Jun								
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17 18	18-Jun 25-Jun	store						 	
19	25-Juli 2-Jul		Trigger Latency Change						
20	9-Jul		ggor Easonby Orlange						
21	16-Jul								
			Routine Operation of						
22	23-Jul		Upgrade Systems					<u> </u>	
23	30-Jul								